U.S. to International T-100 Segment Data Table Format and Field Descriptions

Sample Data Set:

| date | origin | destination | owac | dwac | carrier | Group | type | Total | Schedule | Charter |
|--------|--------|-------------|------|------|---------|-------|---------|-------|----------|---------|
| 200201 | ANC | AMS | 1 | 461 | KL | 0 | Freight | 1290 | 1290 | 0 |
| 200201 | ANC | CDG | 1 | 427 | JL | 0 | Freight | 122 | 122 | 0 |
| 200201 | ANC | CJU | 1 | 778 | FX | 3 | Freight | 44 | 44 | 0 |
| 200201 | ANC | CTS | 1 | 736 | JL | 0 | Freight | 77 | 77 | 0 |
| 200201 | ANC | FRA | 1 | 429 | JL | 0 | Freight | 779 | 779 | 0 |
| 200201 | ANC | FUK | 1 | 736 | FX | 3 | Freight | 127 | 0 | 127 |

Field Descriptions:

Date: YYYYMM Format.

Origin:* Origin three letter code identifying the airport.

Destination:* Destination three letter code identifying the airport.

OWAC:* Origin three-digit code used by DOT, which specifies in what area of the

world a city is located.

DWAC:* Destination three-digit code used by DOT, which specifies in what area of

the world a city is located.

Carrier: The 2 or 3-character code used to represent the carrier reporting these data

to the DOT.

Group: Numeric code that classifies the US air carrier (1,2, or 3) by the amount of

total operating revenue for the previous year. A "0" identifies the carrier

as a Non-US (foreign) air carrier.

Type: Identifies the type of data the record (row) represents ("passengers",

"seats", "departures", "freight (in tons, excludes mail)").

Total: The total service for a record (row), Schedule + Charter.

Schedule: Scheduled service for record (row).

Charter: Charter service for a record (row).

^{*} Data is bi-directional. For example, data for ANC-AMS encompasses traffic moving from ANC to AMS as well as traffic moving from AMS to ANC.